

FIG. 1

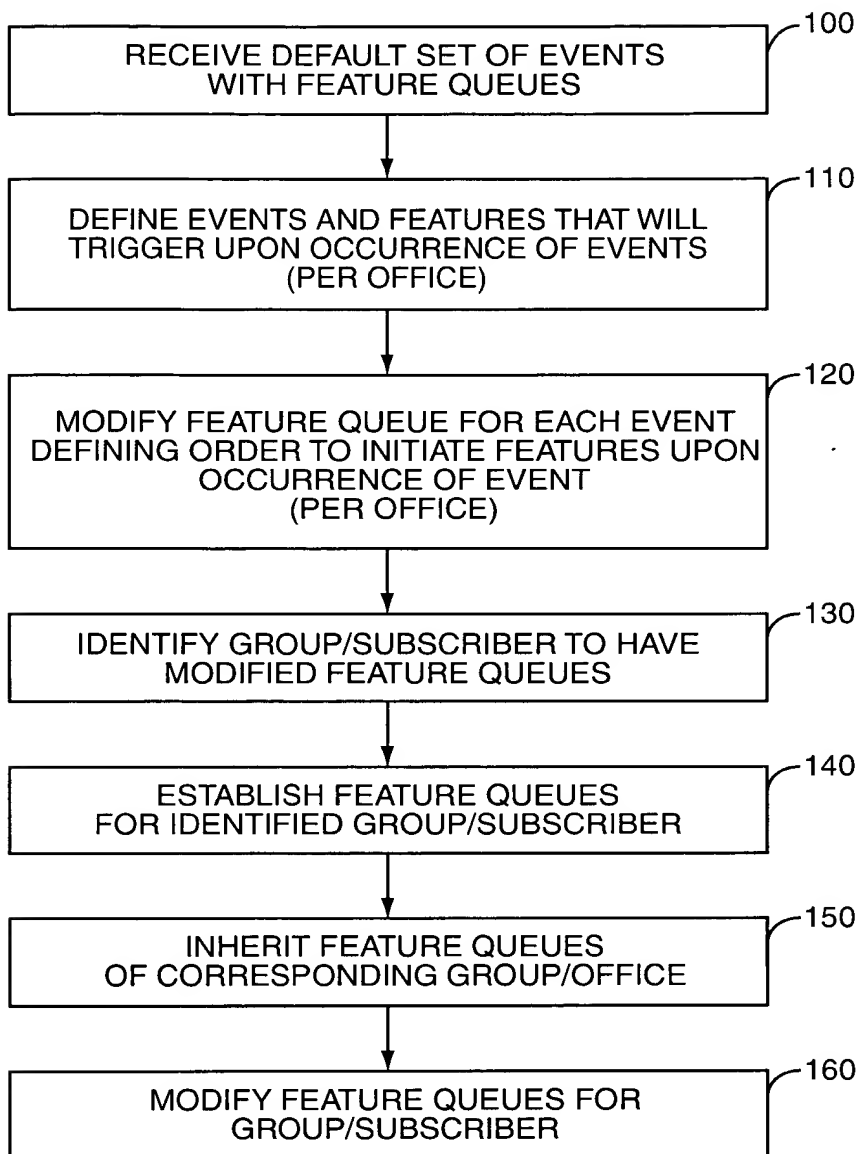


FIG. 2

CALL EVENT	OFFICE (DEFAULT)	OFFICE (MODIFIED)	GROUP WITHIN OFFICE	SUBSCRIBER WITHIN OFFICE OR GROUP
EVENT 1	FEATURE 1 FEATURE 2 FEATURE 3 FEATURE 4	FEATURE 2 FEATURE 1 FEATURE 3 NO PROVISIONING FOR FEATURE 4	FEATURE 3 FEATURE 2 FEATURE 1	FEATURE 1 FEATURE 2 FEATURE 3
EVENT 2	FEATURE 5 FEATURE 6 FEATURE 7 FEATURE 8	FEATURE 5 FEATURE 6 FEATURE 7 FEATURE 8	FEATURE 6 FEATURE 7 FEATURE 8 FEATURE 5	FEATURE 7 FEATURE 6 FEATURE 5 FEATURE 8
⋮	⋮	⋮	⋮	⋮

FIG. 3

```

graph TD
    200[BEGIN CALL PROCESSING] --> 210[RECEIVE EVENT TRIGGER]
    210 --> 220[IDENTIFY CALL EVENT  
BASED ON EVENT TRIGGER]
    220 --> 230[DETERMINE LOWEST LEVEL ENTITY  
ASSOCIATED WITH MODIFIED FEATURE QUEUES  
(OFFICE/GROUP/SUBSCRIBER)]
    230 --> 240[SEQUENTIALLY ENABLE FEATURES  
IN QUEUE FOR ASSOCIATED EVENT UNTIL  
CALL PROCESSING FOR EVENT IS COMPLETE]
    240 --> 250{RECEIVE NEXT  
EVENT TRIGGER?}
    250 -- YES --> 220
    250 -- NO --> 260{IS CALL  
COMPLETE?}
    260 -- YES --> 270[END CALL PROCESSING]
    260 -- NO --> 240
  
```

FIG. 4

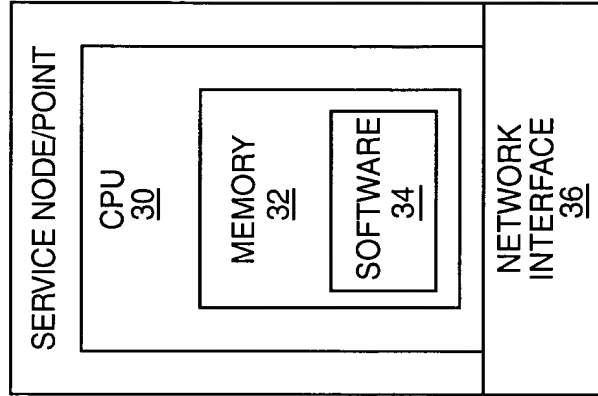


FIG. 5

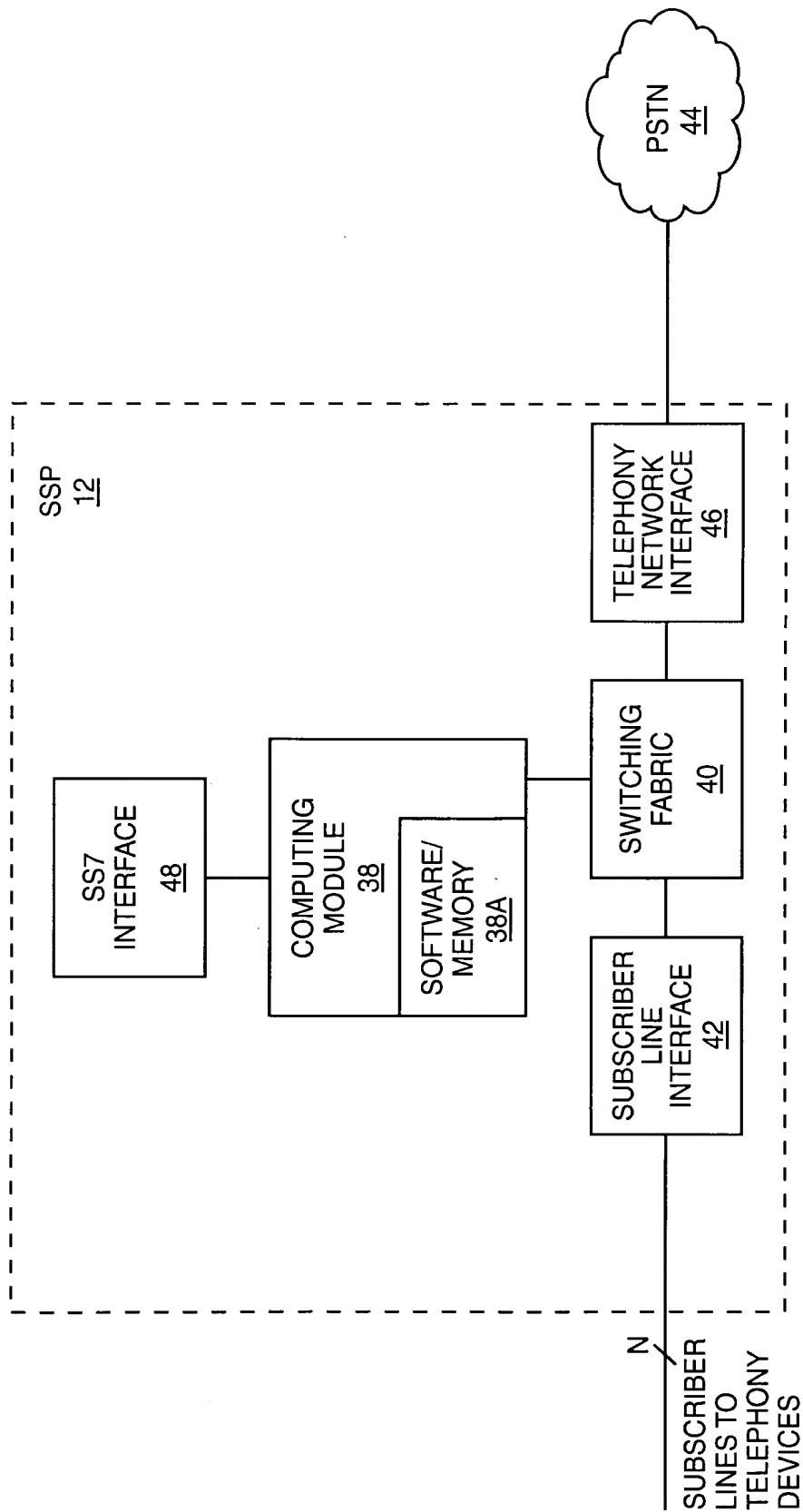


FIG. 6

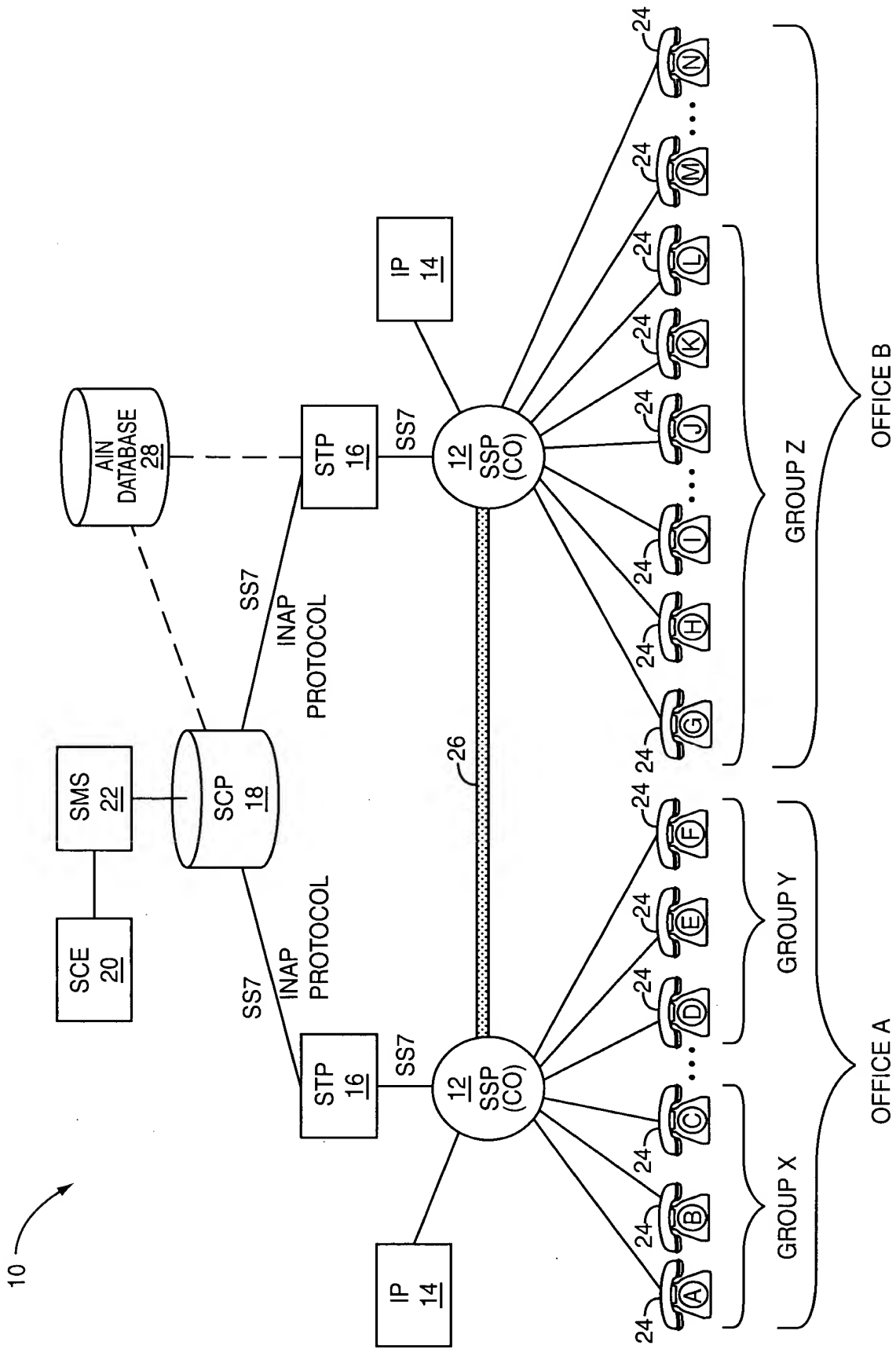


FIG. 1

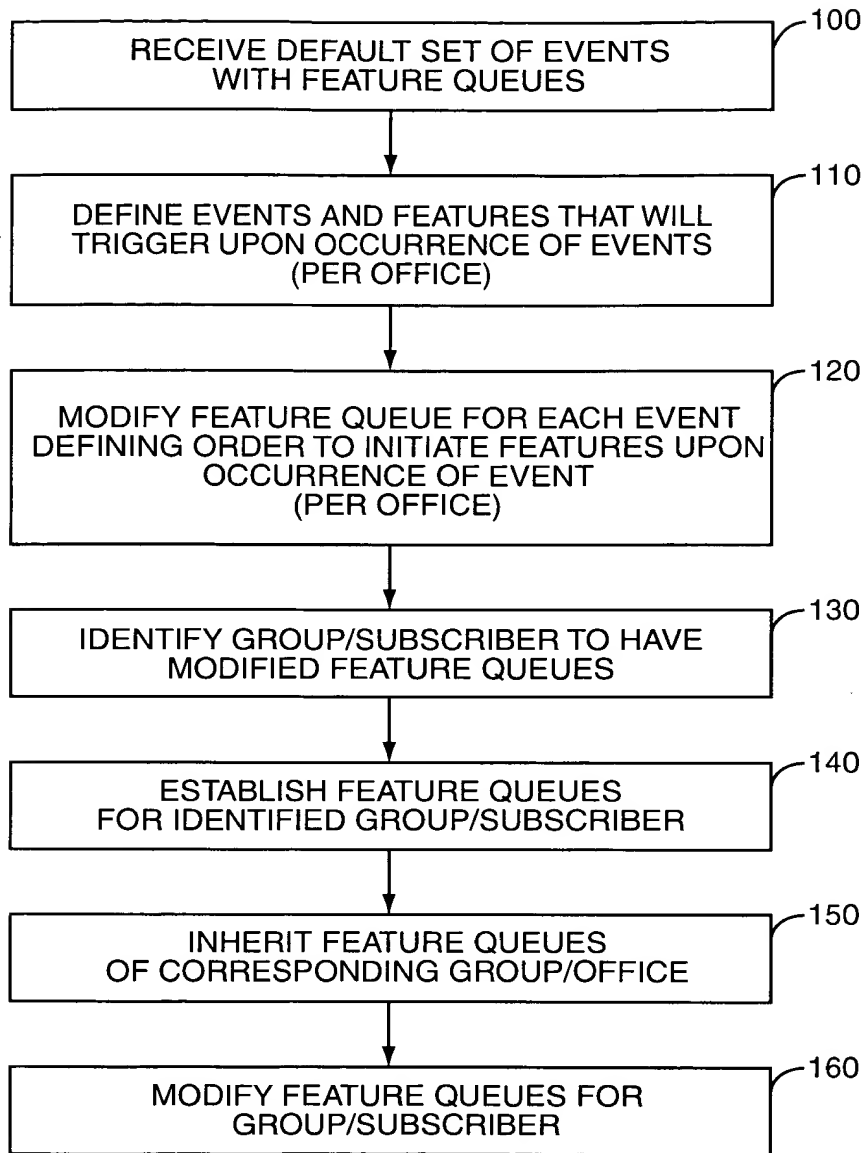


FIG. 2

CALL EVENT	OFFICE (DEFAULT)	OFFICE (MODIFIED)	GROUP WITHIN OFFICE	SUBSCRIBER WITHIN OFFICE OR GROUP
EVENT 1	FEATURE 1 FEATURE 2 FEATURE 3 FEATURE 4	FEATURE 2 FEATURE 1 FEATURE 3 NO PROVISIONING FOR FEATURE 4	FEATURE 3 FEATURE 2 FEATURE 1	FEATURE 1 FEATURE 2 FEATURE 3
EVENT 2	FEATURE 5 FEATURE 6 FEATURE 7 FEATURE 8	FEATURE 5 FEATURE 6 FEATURE 7 FEATURE 8	FEATURE 6 FEATURE 7 FEATURE 8 FEATURE 5	FEATURE 7 FEATURE 6 FEATURE 5 FEATURE 8
⋮	⋮	⋮	⋮	⋮

FIG. 3

```

graph TD
    200[BEGIN CALL PROCESSING] --> 210[RECEIVE EVENT TRIGGER]
    210 --> 220[IDENTIFY CALL EVENT  
BASED ON EVENT TRIGGER]
    220 --> 230[DETERMINE LOWEST LEVEL ENTITY  
ASSOCIATED WITH MODIFIED FEATURE QUEUES  
(OFFICE/GROUP/SUBSCRIBER)]
    230 --> 240[SEQUENTIALLY ENABLE FEATURES  
IN QUEUE FOR ASSOCIATED EVENT UNTIL  
CALL PROCESSING FOR EVENT IS COMPLETE]
    240 --> 250{RECEIVE NEXT  
EVENT TRIGGER?}
    250 -- YES --> 220
    250 -- NO --> 260{IS CALL  
COMPLETE?}
    260 -- YES --> 270[END CALL PROCESSING]
    260 -- NO --> 240

```

FIG. 4

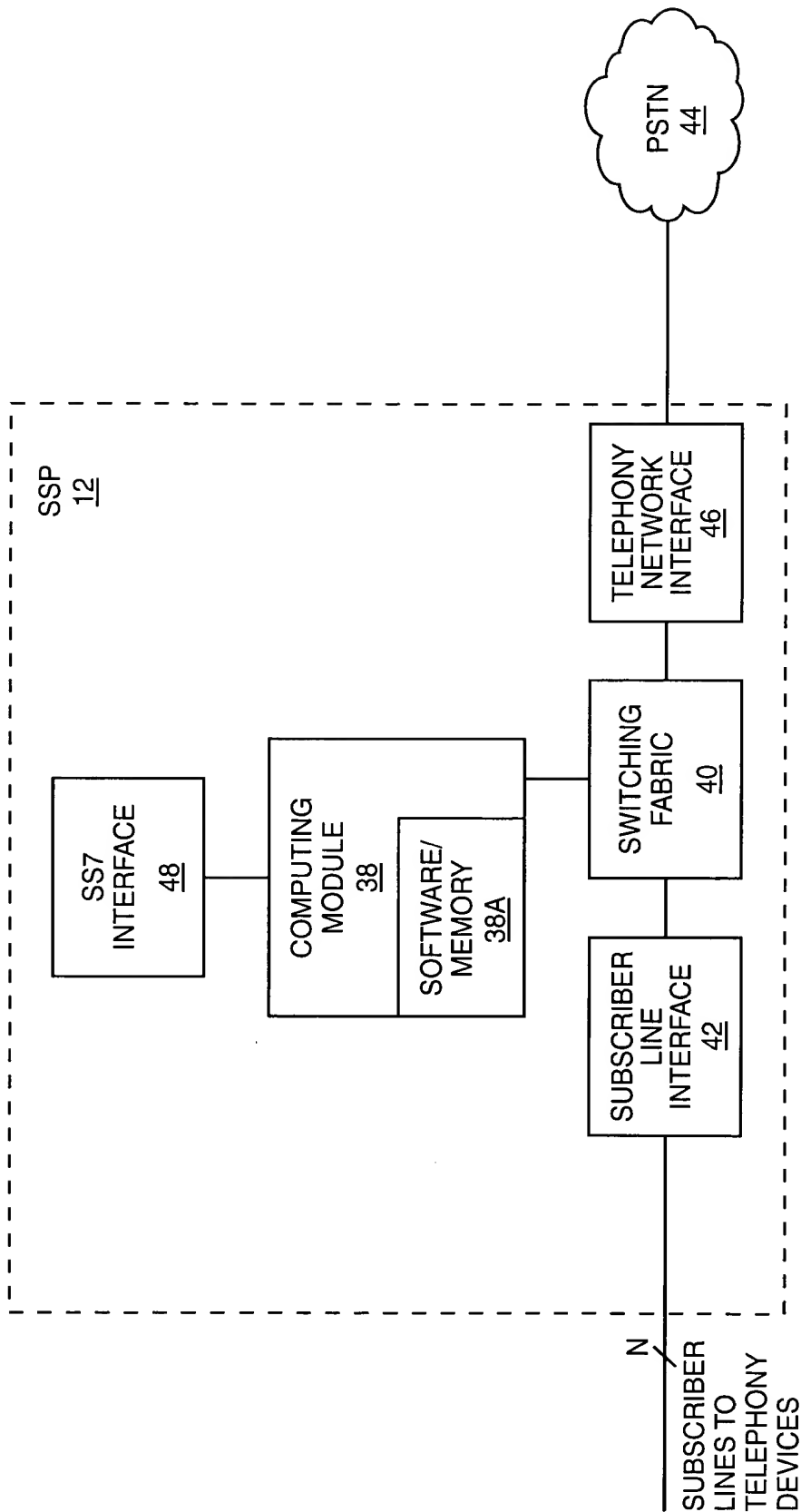


FIG. 6

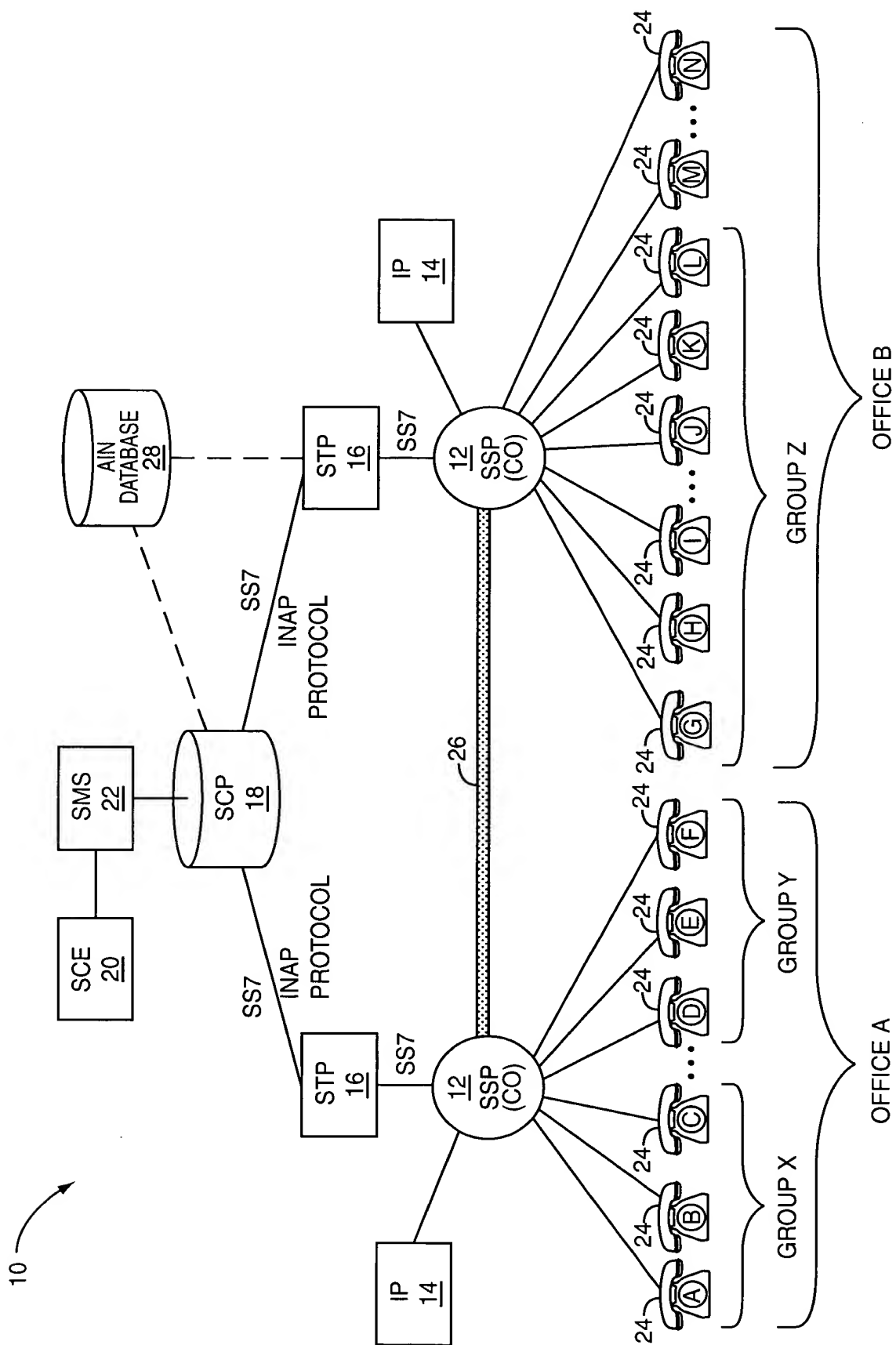


FIG. 1

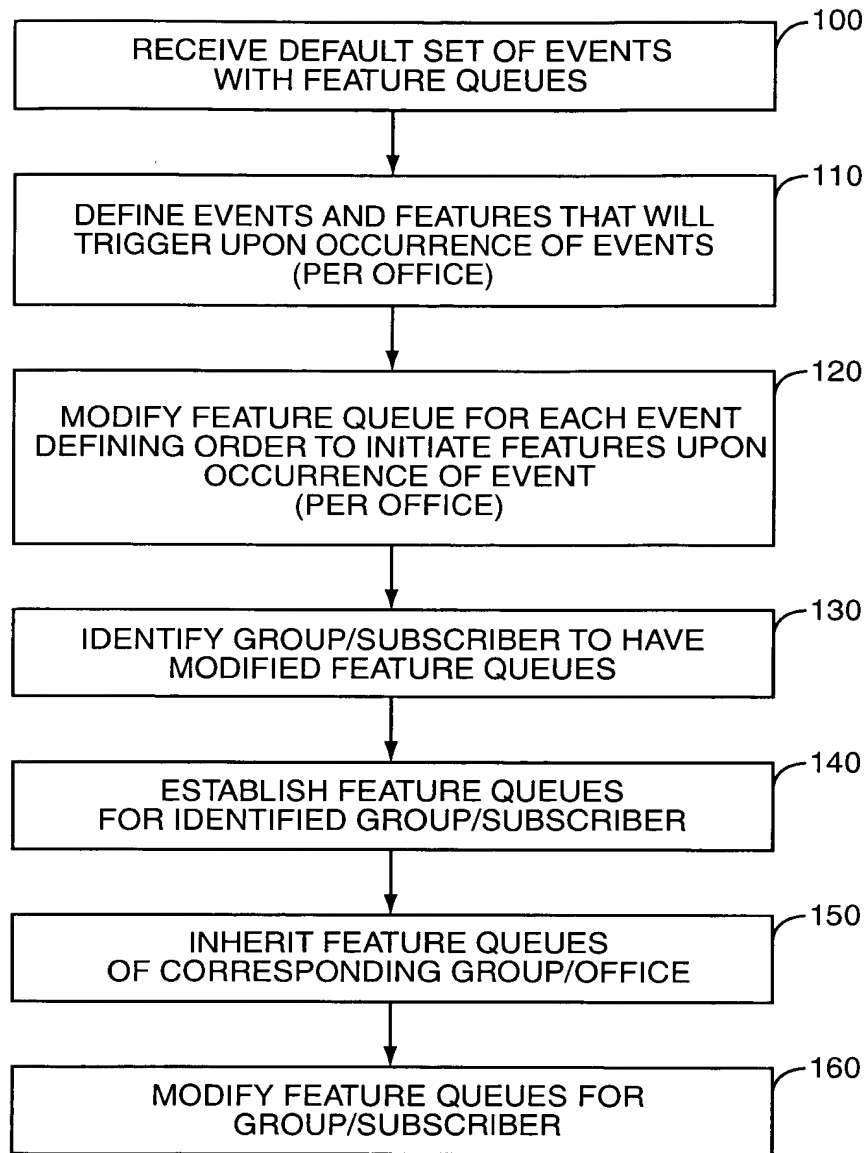


FIG. 2

CALL EVENT	OFFICE (DEFAULT)	OFFICE (MODIFIED)	GROUP WITHIN OFFICE	SUBSCRIBER WITHIN OFFICE OR GROUP
EVENT 1	FEATURE 1 FEATURE 2 FEATURE 3 FEATURE 4	FEATURE 2 FEATURE 1 FEATURE 3 NO PROVISIONING FOR FEATURE 4	FEATURE 3 FEATURE 2 FEATURE 1	FEATURE 1 FEATURE 2 FEATURE 3
EVENT 2	FEATURE 5 FEATURE 6 FEATURE 7 FEATURE 8	FEATURE 5 FEATURE 6 FEATURE 7 FEATURE 8	FEATURE 6 FEATURE 7 FEATURE 8 FEATURE 5	FEATURE 7 FEATURE 6 FEATURE 5 FEATURE 8
⋮	⋮	⋮	⋮	⋮

FIG. 3

```
graph TD; 200[BEGIN CALL PROCESSING] --> 210[RECEIVE EVENT TRIGGER]; 210 --> 220[IDENTIFY CALL EVENT BASED ON EVENT TRIGGER]; 220 --> 230[DETERMINE LOWEST LEVEL ENTITY ASSOCIATED WITH MODIFIED FEATURE QUEUES (OFFICE/GROUP/SUBSCRIBER)]; 230 --> 240[SEQUENTIALLY ENABLE FEATURES IN QUEUE FOR ASSOCIATED EVENT UNTIL CALL PROCESSING FOR EVENT IS COMPLETE]; 240 --> 250{RECEIVE NEXT EVENT TRIGGER?}; 250 -- YES --> 220; 250 -- NO --> 260{IS CALL COMPLETE?}; 260 -- YES --> 270[END CALL PROCESSING]; 260 -- NO --> 220;
```

FIG. 4

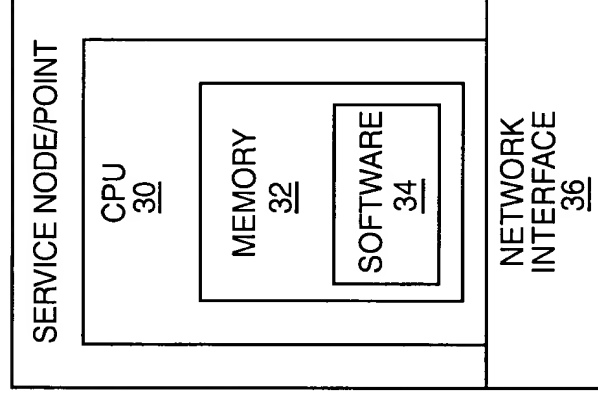


FIG. 5

